

TI 84 CALCULATOR BEFORE YOU GRAPH ADJUSTING THE WINDOW

- 1.
2. This screen will appear:

```

WINDOW
Xmin=0
Xmax=10
Xscl=1
Ymin=-10
Ymax=10
Yscl=1
ZOOM=1

```

3. Adjust each number by using the up and down arrows and pressing the number that fits your data. For each number you adjust hit enter.



So what do these things mean?

- Xmin – The **minimum** value in your X (L1) list.
- Xmax – The **maximum** value in your X (L1) list.
- Xscl – The interval number that you will count by to fit your data. This is the interval number on your X axis.
- Ymin – The **minimum** value in your Y(L2) list.
- Ymax – The **maximum** value in your Y(L2) list.
- Yscl – The interval number that you will count by to fit your data. This is the interval number on your Y axis.
- Xres - Don't even worry about this.

TI 84 CALCULATOR ENTERING DATA INTO A LIST

- 1.
2. Push 1 or Scroll to 1:Edit
3. Press Enter only if you scrolled to the number
4. A blank list will appear
5. Enter each number for List 1 (L1) and then press
6. Enter each number for List 2 (L2) and then press

```

L1
0.1 0.2 0.3 0.4

```

```

L2
1.0 1.2 1.4 1.6

```

```

L3
1.0 1.2 1.4 1.6

```



TI 84 CALCULATOR BEFORE YOU GRAPH TURNING THE STAT PLOT ON

- 1.
2. This screen will appear:
3. Press Enter
4. This screen will appear:
5. Move your cursor to On and Press Enter.
6. Choose the type of graph you want by using the up and down arrows and then pressing Enter.

```

2ND Y=

```

```

PLOT1 OFF
PLOT2 OFF
PLOT3 OFF
PLOT4 OFF

```

```

PLOT1 ON
PLOT2 OFF
PLOT3 OFF
PLOT4 OFF

```



TI 84 CALCULATOR CLEARING THE RAM

- 1.
2. Push 7 or Scroll to 7:Reset
3. Press Enter only if you scrolled to the number
4. Push 1 or Scroll to 1:All RAM
5. Press Enter only if you scrolled to the number
6. Push 2 or Scroll to 2:Reset
7. Press Enter only if you scrolled to the number

```

2ND +
7:Reset
1:All RAM
2:Defaults

```



All of the saved information is now cleared.